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Docket 56368 Serial No. 10/717,688

PATENT APPLICATION

AMENDMENTS TO THE CLAIMS

- 1 1. (currently amended) An auxiliary sun visor for a vehicle sun visor comprising: 2 an auxiliary sun visor panel; attachment means for attaching the visor panel to the vehicle sun visor, the attachment 3 means including a pair of opposed clips; and panel adjustment means for permitting pivotal movement of the visor panel about a first axis and a second axis, and for permitting selective adjustment of the second axis 7 relative to the first axis, the adjustment means including a track assembly spanning between the clips and a panel mount coupled with the track assembly; and 8 wherein the track assembly includes a hollow body having first and second ends and 9 10 presenting a generally C-shaped cross-section, and an interior channel defined by an interior wall, and the mount includes a first portion having a ball received in the 11 12 interior channel of the track assembly body permitting pivotal movement of the mount about the first and second axes, and a second portion coupled with the panel. 13 1 2. (original) The auxiliary sun visor as set forth in claim 1, wherein the second
 - 2. (original) The auxiliary sun visor as set forth in claim 1, wherein the second axis is transverse to the first axis.
- 3. (original) The auxiliary sun visor as set forth in claim 1, wherein the panel presents a pair of opposed side edges and the second axis is located between the edges.
 - 4. (canceled)
- 5. (currently amended) The auxiliary sun visor as set forth in claim 4, claim 1,
 wherein the track assembly includes an elongated body having first and second ends and pair of
 posts extending from the ends and aligned with the first axis.
 - 6. (canceled)

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1	7. (currently amended) The auxiliary sun visor as set forth in claim 6 1, wherein		
2	the interior wall presents a groove defined therein spanning between the first and second ends,		
3	and the ball includes a ridge engaging the groove.		
1	8. (withdrawn)		
1	9. (currently amended) An auxiliary sun visor for a vehicle sun visor comprising:		
2	an auxiliary sun visor panel;		
3	a pair of opposed clips;		
4	a track assembly attached to the clips and including an elongated body defining a first axis;		
5	and		
6	a mount for attaching the visor panel to the track assembly and for permitting pivotal		
7	movement about a the first axis and a second axis and permitting selective		
8	adjustment of the second axis relative to the first axis; and		
9	wherein the mount includes a mount channel defined therethrough for receiving the body		
10	of the track assembly and permitting pivotal movement of the panel about the first		
11	axis.		

- 10. (original) The auxiliary sun visor as set forth in claim 9, wherein the second axis is transverse to the first axis.
- (original) The auxiliary sun visor as set forth in claim 9, wherein the panel 1 presents a pair of opposed side edges and the second axis is located between the edges. 2
- (original) The auxiliary sun visor as set forth in claim 9, wherein the track 1 12. assembly includes a hollow body having first and second ends and presenting a generally C-2 shaped cross-section, and an interior channel defined by an interior wall. 3

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19. (withdrawn)

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1	13.	(original) The auxiliary sun visor as set forth in claim 12, wherein the moun	
2	includes a first portion having a ball received in the interior channel of the track assembly boo		
3	permitting pivotal movement of the mount about the first and second axes, and a second portion		
4	coupled with the panel.		
•	coupled with the	panoi.	
1	14.	(canceled)	
•	17.	(Canocica)	
1	15.	(currently amended) The auxiliary sun visor as set forth in claim 14 9, wherein	
2	the mount includes a ball and socket joint permitting pivotal movement of the panel about t		
3	second axis.		
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1	16.	(withdrawn)	
1	. 17.	(canceled)	
		(0.0000000)	
1	18.	(currently amended) The An auxiliary sun visor as set forth in claim 17, for a	
2	vehicle sun visor		
3	an auxiliary sun visor panel;		
4	a pair of opposed clips;		
5	a track assembly attached to the clips, the assembly including a body having first and		
6	second ends and presenting a channel defined by an interior wall;		
7	a mount for attaching the visor panel to the track assembly and for permitting pivota		
8	movement about a first axis and a second axis;		
9	wherein the track assembly body presents a generally C-shaped cross-section; andwherein		
10	the mount includes a first portion having a ball received in the interior channel of th		
11	track assembly body permitting pivotal movement of the mount about the first an		
12		d axes, and a second portion coupled with the panel.	
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1 20. (original) The auxiliary sun visor as set forth in claim 18, wherein the interior

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- wall presents a groove defined therein spanning between the first and second ends, and the ball 2
- includes a ridge engaging the groove. 3